Am ndments To Th Claims

This Listing Of Claims will replace all prior versions, and listings, of claims in the application:

Listing Of Claims:

Claims 1 to 14 (Canceled).

Claim 15 (Currently Amended): A blister pack (1) containing a base part (2) with at least one recess one or a multiplicity of recesses (3) surrounded by a shoulder, where the shoulders in total form a coherent flat shoulder surface, each at least one recess (3) has a recess opening (4), and a cover film (5) covering at least the at least one recess the recesses (3) or the recess openings (4), where removable contents are located in the at least one recess (3), and the blister pack (1) has at least one opening aid (9) with at least one effective opening edge or point, with which the cover film (5) covering the recess opening openings (4) can be weakened over at least one recess (3) matching there with in such a way that the contents can be pushed out from the matching at least recess (3), each of the at least one opening aid (9) is arranged on a surface element (6) assigned to one of the at least one recess opening (3) and the surface element (6) has a preformed fold line (7), located between the opening acid aid (9) and the recess opening (3), at which the surface element (6) is folded down from the blister pack (1) and swiveled at least to the concave side of the recess (3), with the opening aid (9) matching corresponds with the recess opening [[(3)]] (4), and the opening aid (9) is formed by one or more surface parts (10) bordered by one or more

weakening lines (8') and <u>is</u> detachable from the surface element (6) along the weakening line (8').

Claim 16 (Previously Presented): The blister pack according to Claim 15, wherein the surface element (6) has a fold line (7) at which the surface element (6) is folded down from the blister pack (1) and swiveled to the concave and convex sides of the recess (3).

Claim 17 (Currently Amended): The blister pack according to Claim 15, wherein the surface parts (10) is <u>are</u> pressed out from the surface element (6) by hand or with an aid, or the surface element (6) is folded to convex side of the assigned recess (3), the recess (3) comes to lie on the opening aid (9) and the surface part(s) (10) of the opening aid (9) is pressed out of the surface element (6) by means of the recess (3), and the folding of the surface element (6) to the concave side, the opening aid (9) comes to lie on the cover film (5) in the area of the recess opening (4).

Claim 18 (Currently Amended): The blister pack according to Claim 15, wherein A blister pack (1) containing a base part (2) with at least one recess (3) surrounded by a shoulder, where the shoulders in total form a coherent flat shoulder surface, each at least one recess (3) has a recess opening (4), and a cover film (5) covering at least the at least one recess (3) or the recess openings (4), where removable contents are located in the at least one recess (3), and the blister pack (1) has at least one opening aid (9) with at least one effective opening edge or point, with which the cover film (5) covering the recess openings (4) can be weakened over at least one recess (3) matching therewith in such a

way that the contents can be pushed out from the matching at least recess (3), each of the at least one opening aid (9) is arranged on a surface element (6) assigned to one of the at least one recess opening (3) and the surface element (6) has a preformed fold line (7'), located between the opening aid (9) and the recess opening (3), at which the surface element (6) is folded down from the blister pack (1) and swiveled at least to the concave side of the recess (3), with the opening aid (9) matching with the recess opening (4), the opening aid (9) with effective opening edges is formed in the shape of a multiplicity of surface points or teeth (10) and are detachable from the surface element (6) along the weakening line (8'), and the points or teeth (10) are outlined by weakening lines (8') and the tips of the points or teeth (10) are arranged at a common point in the surface element (6) to form a toothed or pointed crown when the points or teeth are pushed out from the base part (2), and the distance to the midpoint of the recess opening (4) to the fold line [[(7)]] (7') between the surface element (6) and the shoulder adjacent to the matching recess to the distance of the midpoint described by the circular or polygonal crown to the fold line [[(7)]] (7'), so that when the surface element (6) is folded up, the crown comes to lie in concentric position to the recess (3) and recess opening (4).

Claim 19 (Previously Presented): The blister pack according to Claim 18, wherein the points or teeth (10) are circular or polygonal arranged.

Claim 20 (Previously Presented): The blister pack according to Claim 18, wherein a fold line (7') is arranged between the two adjacent tips of the weakening line (8').

Claim 21 (Currently Amended): The blister pack according to Claim 15, wherein A blister pack (1') containing a base part (2) with at least one recess (3) surrounded by a shoulder, where the shoulders in total form a coherent flat shoulder surface, each at least one recess (3) has a recess opening (4), and a cover film (5) covering at least the at least one recess (3) or the recess openings (4), where removable contents are located in the at least one recess (3), and the blister pack (1') has at least one opening aid (9') with at least one effective opening edge or point, with which the cover film (5) covering the recess openings (4) can be weakened over at least one recess (3) matching therewith in such a way that the contents can be pushed out from the matching at least recess (3), each of the at least one opening aid (9') is arranged on a surface element (6) assigned to one of the at least one recess opening (3) and the surface element (6) has a preformed fold line (7), located between the opening aid (9') and the recess opening (3), at which the surface element (6) is folded down from the blister pack (1') and swiveled at least to the concave side of the recess (3), with the opening aid (9') matching with the recess opening (4), the opening aid (9') is an opening aid detachable along a semi-circular weakening line [[(8")]] (8') as a semi-circular cutting tool.

Claim 22 (Previously Presented): The blister pack according to Claim 15, wherein the weakening lines (8') delimit an opening aid (9"") in the blister pack (1"), and the opening aid (9"") contains fold lines (7') so that after detaching the opening aid (9"") from the blister pack (1") by folding the opening aid (9"") over on itself a stable point is formed.

Claim 23 (Previously Presented): The blister pack according to Claim 22, wherein the fold lines (7') delimit two wings (17, 17') over on themselves whereby a stable point is formed.

Claim 24 (Currently Amended): The blister pack according to Claim 15, wherein A blister pack (11) containing a base part (2) with at least one recess (3) surrounded by a shoulder, where the shoulders in total form a coherent flat shoulder surface, each at least one recess (3) has a recess opening (4), and a cover film (5) covering at least the at least one recess (3) or the recess openings (4), where removable contents are located in the at least one recess (3), and the blister pack (11) has at least one opening aid (9) with at least one effective opening edge or point, with which the cover film (5) covering the recess openings (4) can be weakened over at least one recess (3) matching therewith in such a way that the contents can be pushed out from the matching at least recess (3), each of the at least one opening aid (9) is arranged on a surface element (6) assigned to one of the at least one recess opening (3) and the surface element (6) has a preformed fold line (7), located between the opening aid (9) and the recess opening (3), at which the surface element (6) is folded down from the blister pack (11) and swiveled at least to the concave side of the recess (3), with the opening aid (9) matching with the recess opening (4), and the blister pack (11) contains several recesses (3) and that to each recess (3) is assigned a surface element (6) with an opening aid (9), where the surface element (6) is lying in the shoulder surface of the blister pack (11), and the surface element (6) is delimited by weakening lines (8), and from the recess (3) by a fold line (7),

and the surface element (6) can be detached from the blister pack (11) along the weakening line (8) and swiveled at the fold line (7) over the assigned recess (3) or recess opening (4).

Claim 25 (Previously Presented): The blister pack according to Claim 24, wherein to each recess (3) is assigned a surface element (6) with an opening aid (9), and in that the surface elements (6) are arranged mutually offset between the recess (3) or at the sides in lines.

Claim 26 (Currently Amended): The blister pack according to Claim 15, wherein A blister pack (1) containing a base part (2) with at least one recess (3) surrounded by a shoulder, where the shoulders in total form a coherent flat shoulder surface, each at least one recess (3) has a recess opening (4), and a cover film (5) covering at least the at least one recess (3) or the recess openings (4), where removable contents are located in the at least one recess (3), the cover film (5) contains an aluminum foil coated with hot sealing lacquer, of thickness 10 to 50 mm, on which is laminate an exterior polyethylene terephthalate foil of thickness 10 to 30 mm, and the blister pack (1) has at least one opening aid (9) with at least one effective opening edge or point, with which the cover film (5) covering the recess openings (4) can be weakened over at least one recess (3) matching therewith in such a way that the contents can be pushed out from the matching at least recess (3), each of the at least one opening aid (9) is arranged on a surface element (6) assigned to one of the at least one recess opening (3) and the surface element (6) has a preformed fold line (7) located between the opening aid (9) and the recess opening (3), at which

the surface element (6) is folded down from the blister pack (1) and swiveled at least to the concave side of the recess (3), with the opening aid (9) matching with the recess opening (4), and the opening aid (9) is formed by one or more surface parts (10) bordered by one or more weakening lines (8') and detachable from the surface element (6) along the weakening line (8').

Claim 27 (Previously Presented): The blister pack according to Claim 26, wherein the hot sealing lacquer coating has a thickness of 20 to 30 mm and the polyethylene terephthalate foil laminate has a thickness of 12 to 20 mm.

Claim 28 (Previously Presented): The blister pack according to Claim 27, wherein the hot sealing lacquer coating has a thickness of 20 to 25 mm.

Claim 29 (Previously Presented): The blister pack according to Claim 27, wherein a further coating from paper is laminated onto the plastic foil.

Claim 30 (Currently Amended): The process for manufacturing a blister pack according to Claim 15, comprising molding recesses (3) from a flat composite foil and filling the recess recesses (3) with contents, and sealing a cover film (5) over the recess openings (4) of the recesses (3) on the composite foil, and applying fold lines (7') and/or weakening lines (8') of the opening aid (9, 9'', 9''') to the composite foil with cover film (5), and cutting out blister packs (1) with one or more recesses (3).

Claim 31 (Previously Presented): The process for manufacturing a blister pack according to Claim 30, wherein, before cutting into blister packs (1), fold lines (7) and/or weakening lines (8) are applied to form surface elements (6).

Claim 32 (Previously Presented): A process comprising utilizing the blister pack according to Claim 15 as medicine packaging.

Claims 33 to 41 (Canceled).